Table of Contents

MLDM Short Paper /Poster

A Dirichlet Process Mixture Model for Clustering of Household Electricity Load Profiles ........................................................1
   Ramon Granell, Colin J. Axon, and David C.H. Wallom

On a Splitting Criterion for Decision Trees in Data Streams.........................7
   Leszek Rutkowski, Maciej Jaworski, Piotr Duda, and Lena Pietruczuk

Regularized Extreme Learning Machine with Adaptive Regularization Parameter ..........12
   Wanyu Deng, Qinghua Zheng and Kai Zhang

Investigating Long Short-Term Memory Networks for various Pattern Recognition Problems .........................................................20
   Sebastian Otte, Marcus Liwicki, and Dirk Krechel

Discovering Latent Association Structure via Bayesian one-mode Projection of Temporal Bipartite Graphs........................................................34
   Ioannis Psorakis , Lead Rezek, Zach Frankel, and Stephen J. Roberts

JANNLab Neural Network Framework for Java..................................................39
   Sebastian Otte, Dirk Krechel, and Marcus Liwicki

An Improved GEP-Cluster Algorithm ..........................................................47
   Xin Du, Yuan Shen, Hancheng Xiao, Youcong Ni, Huihui Chen, and Lingzhe Teng

KDBuss Framework: Knowledge Discovery with Association Rules in the Business Context ...............................................................59
   Diana Benavides Prado and Maria Villamil Giraldo

MLDM Oral Paper late

Analysis of growth in Students Intake and Degree Awarding Contribution:
A Comparison of Stanford and MIT.............................................................73
   Maqbool Ali, Hamnad Qureshi, and Muhammad Sahil Akhtar

Mining your way to a solid survey ..............................................................169
   Ana Costa e Silva

Author Index..................................................................................................184
**Table of Contents**

**International Workshop on "Intelligent Pattern Recognition and Applications" WIPRA’2013**

Securing Mass Biometric Templates Using Blockwise Multi-Resolution Clustering Watermarking……………………………………………………………………………………………………………………89
  *Bassem S. Rabil, Robert Sabourin, and Eric Granger*

Handwritten Text Line Segmentation using Connectivity Strength between Connected Components ……………………………………………………………………………………………………99
  *Subhash Panwar and Neeta Nain*

A Novel Approach to Iris Normalization using Non-Concentric Circles……………………109
  *Edmundo Hoyle and Antonio Petraglia*

Palmprint Recognition Based on Local Texture Features………………..119
  *Slobodan Ribaric and Markan Lopar*

Image Segmentation of Brainbow Images by Using Dirichlet Mixture Models……………….129
  *Chun-Che Weng, Hung-Hui Juan, and Henry Horng-Shing Lu*

Towards Automated Transactions Based on the Offline Handwritten Signatures……………….141
  *George S. Eskander, Robert Sabourin, and Eric Granger*

Removal of Non-Stationary See-Through Interferences from Recto-Verso Documents…….151
  *Anna Tonazzini, Emanuele Salerno, Pasquale Savino, and Luigi Bedini*

Graph-based Sparse Representation for Hyperspectral Image Classification……………….159
  *Yuan Yan Tang, Haoliang Yuan, Yang Lu, and Patrick Wang*

**Author Index** ……………………………………………………………………………………………………………………………….184